1	14. (new) A method for generating content addressable video, comprising:
2	displaying a content video image representative of an organization of content
3.	addressable video, the content video image having positions within the content video image
4	corresponding to desired content of video images to be displayed;
5	selecting with data processing resources positions within the content video image;
6	executing program steps with data processing resources which generate control signals
7 .	indicating a content for a video image in response to the selected positions within the content video
8	image;
9	generating video data in response to the control signals, the video data defining one or
10	. more video images having the content indicated by the control signals; and
11	executing program steps with data processing resources which associates the video
12 '	images in the video data with positions in the content video image.
	15. (New) An apparatus for generating content addressable video, comprising:
1	a content image display which displays a content video image representative of an
2	organization of content addressable video, the content video image having positions within the content
3	video image corresponding to desired content of video images to be displayed;
	a controller, in communication with the content image display, which generates
•5	control signals indicating content for video images in response to respective positions within the
6 •7	
7	content video image; and
8	controllable image generator, responsive to the control signals, which produces video
9	images in response to video image data indicated by the control signals corresponding to respective
10	positions in the content video image.

## In the Specification

Please amend the specification, by inserting on page 1, the following:

-- The present application is a continuation of Application No. 08/243,046, filed May 16, 1994, US Patent No. 5,684,514; which is a continuation of Application No. 08/146,400, filed November 1, 1993; which is a continuation in part of Application No. 08/000,927, filed January 6, 1993; which is a continuation in part of Application No. 08/460,849, filed December 8, 1989. --